Application No.: 10/772,320 Attorney Docket No.:22436.00
Art Unit: 3727 Confirmation No.:6484

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1. (Currently Amended) A desiccant bottle cap, comprising:

a bottle cap having a closed end and a rim depending from the closed end;

a desiccant bottle cap insert, said desiccant bottle cap insert comprising

a flat, cardboard cap liner having a first surface and a second surface, said cap

liner disposed within the closed end of said bottle cap with said cap liner first surface

facing said closed end of said bottle cap;

a desiccant packet having a first side, a second side, and an interior volume;

said interior volume of said desiccant packet containing a desiccant material; and

[[a]] said desiccant packet first side being adhered to said second surface of said the

closed end of the cap cap liner.

Claim 2. (Original) The desiccant bottle cap according to claim 1, wherein the rim is

internally threaded for attachment to a threaded bottle.

Claim 3. (Currently Amended) The desiccant bottle cap according to claim 1, wherein

said bottle cap is made from plastic.

2

Application No.: 10/772,320

Art Unit: 3727

Attorney Docket No.:22436.00

Confirmation No.:6484

Claim 4. (Currently Amended) The desiccant bottle cap according to claim 1, wherein

said bottle cap is made from metal.

Claim 5. (Canceled)

Claim 6. (Canceled)

Claim 7. (Currently Amended) A desiccant bottle cap, comprising:

a bottle cap having a closed end and a rim depending from the closed end; [[and]]

a desiccant bottle cap insert forming a snap fit into the closed end of said bottle

<u>cap;</u>[[,]]

the desiccant bottle cap insert including comprising a flat, cardboard cap liner

having a first surface facing toward said closed end of said bottle cap, and a second

surface facing away from said closed end of said bottle cap;

a porous, paper material attached to the cap liner second surface; [[,]] and

a desiccant material sandwiched between the cap liner second surface and the

porous, paper material.

Claim 8. (Original) The desiccant bottle cap according to claim 7, wherein said

desiccant material is a loose, aggregate material.

3

Application No.: 10/772,320
Art Unit: 3727
Attorney Docket No.:22436.00
Confirmation No.:6484

Claim 9. (Original) The desiccant bottle cap according to claim 7, wherein said desiccant material is provided as a disk.

Claim 10. (Canceled)

liner.

Claim 11. (New) A desiccant bottle cap insert for insertion into a bottle cap having a closed end and a rim depending from the closed end, said desiccant bottle cap insert comprising:

a flat, cardboard cap liner having a first surface and a second surface, for placement within the closed end of said bottle cap with said cap liner first surface facing said closed end of said bottle cap;

a desiccant packet having a first side, a second side, and an interior volume; said interior volume of said desiccant packet containing a desiccant material; and said desiccant packet first side being adhered to said second surface of said cap

ാ

Attorney Docket No.:22436.00 Confirmation No.:6484

Application No.: 10/772,320

Art Unit: 3727

Claim 12. (New) A desiccant bottle cap insert for insertion into a bottle cap having a closed end and a rim depending from the closed end, said desiccant bottle cap insert configured to form a snap fit into the closed end of said bottle cap, said insert comprising:

a flat, cardboard cap liner having a first surface facing toward said closed end of said bottle cap, and a second surface facing away from said closed end of said bottle cap, when said insert is snapped into the closed end of said bottle cap;

a porous, paper material attached to said cap liner second surface; and a desiccant material sandwiched between said cap liner second surface and said porous, paper material.